

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Canceled)
2. (Previously presented) The method of claim 21 wherein the transmitting begins after the recipient authorizes the transmitting.
3. (Previously presented) The method of claim 2 wherein the recipient authorizes the transmitting by remaining on the voice connection for a designated period of time.
4. (Previously presented) The method of claim 2 wherein the recipient authorizes the transmitting by transmitting a signal across the voice communication network after the voice connection has been established.
5. (Previously presented) The method of claim 2 wherein the recipient authorizes the transmitting by transmitting a signal across the data network after the voice connection has been established.
6. (Currently amended) The method of claim 21 further comprising the steps of:
 - receiving input from the recipient or sender; and
 - changing the information transmitted to the recipient data communication network address based on the input from the recipient or sender.
7. (Original) The method of claim 6 wherein the input is a signal transmitted across the voice communication network.

8. (Original) The method of claim 6 wherein the input is a signal transmitted across the data network.

9. (Original) The method of claim 7 wherein the signal is a DTMF signal:

10. (Original) The method of claim 7 wherein the signal is a voice command.

11. (Previously presented) The method of claim 21 wherein the sender is an automated interactive response system.

12. (Currently amended) The method of claim 21 further comprising the step of ending the transmitting of the A/V information to the recipient data ~~communication~~ network address when the voice connection between the sender and the recipient ends.

13. (Currently amended) An apparatus for transmitting audio / visual (A/V) information between a sender and a recipient using a voice communication network and a data network, said voice communication network independent of said data network, the recipient being identified by a voice communication network address and a data ~~communication~~ network address, the apparatus comprising:

means for establishing a voice connection on [[a]] said voice communication network between said sender and said recipient, said recipient having a voice communication network address;

means for obtaining, from said sender, an identification of said A/V information to be sent to said recipient;

means for determining a recipient data communication network address based on an association between said recipient data communication network address and said recipient's voice communication network address; [[and]]

means for transmitting said A/V information to said recipient data communication network address via ~~[[a]]~~ said data network during said voice connection; and

means for receiving navigation instructions to navigate through said A/V information from said recipient via said voice connection.

14. (Previously presented) The apparatus of claim 13 further comprising means for initiating the connection on the voice communication network.

15. (Currently amended) The apparatus of claim 13 wherein the means for transmitting is initiated by means for sending a signal to a server attached to the data network and capable of transmitting the information to the recipient data ~~communication~~ network address.

16. (Currently amended) The apparatus of claim 13 further comprising means for ending the transmitting of the A/V information to the recipient data ~~communication~~ network address when the voice connection between the sender and the recipient ends.

17. (Canceled)

18. (Canceled)

19. (Previously presented) The method of claim 21 wherein the voice communication network address is a telephone number.

20. (Previously presented) The apparatus of claim 13 wherein the information is adapted for rendering on a television screen.

21. (Currently amended) A method of transmitting audio / visual (A/V) information from a sender to a recipient using a voice communication network

and a data network, said voice communication network independent of said data network, the method comprising the steps of:

establishing a voice connection on [[a]] said voice communication network between said sender and said recipient, said recipient having a voice communication network address;

obtaining, from said sender, an identification of said A/V information to be sent to said recipient;

determining a recipient data ~~communication~~ network address based on an association between said recipient data ~~communication~~ network address and said recipient's voice communication network address;

transmitting said A/V information to the recipient data ~~communication~~ network address via [[a]] said data network during said voice connection; and

receiving navigation instructions to navigate through said A/V information from said recipient via said voice connection.